

15541
06/24/03

EXPRESS MAIL CERTIFICATE

Date: 6/24/03 Label No. EL749215712US

I hereby certify that, on the date indicated above I deposited this paper or fee and every paper referred to therein with the U.S. Postal Service and that it was addressed for delivery to the Mail Stop Patent Application, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 "Express Mail Post Office to Addressee" service.

Katrina A. Lyon Katrina A. Lyon
Name (Print) Signature



27662
PATENT TRADEMARK OFFICE

16447 U.S. PTO
10/602187
06/24/03

PATENT
Microsoft Docket No. 302973.1
L&H No. MCS-016-03
USPTO CUSTOMER NUMBER: 27662

Commissioner for Patents
Mail Stop Patent Application
P.O. Box 1450
Alexandria, VA 22313-1450

SIR:

Enclosed please find an application for United States patent as identified below:

Inventor/s: Ross Cutler

Title: **WHITEBOARD VIEW CAMERA**

including the items indicated:

1. Specification and 28 claims: 4 indep.; 24 dep.; 0 multiple dep. (30 pages)
2. Formal Drawings: 5 Sheets
3. Patent Fee Computation Sheet (1 page)
4. Credit Card Payment Form for Filing, Recordation (1 page)
5. Recordation Cover Sheet for Assignment (1 page)
6. Assignment (2 pages)
7. Executed Declaration and Power of Attorney (2 pages)
8. Return receipt postcard

LYON & HARR, LLP
300 Esplanade Drive
Suite 800
Oxnard, CA 93036
(805) 278-8855

Respectfully submitted,

Katrina A. Lyon
Katrina A. Lyon
Reg. No. 42,821
Attorney for Applicant

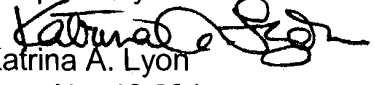
PATENT
Microsoft Docket No. 302973.1
L&H No. MCS-016-03

PATENT FEE COMPUTATION SHEET

	Claims	Number Extra	Fee
Basic Fee			\$ 750.00
Total Claims	28 - 20 =	8 x \$18	\$ 144.00
Independent Claims.....	4 - 3 =	1 x \$ 84	\$ 84.00
If Multiple Dependent Claims Are Present, Add 280.00 EA.....			\$ 0.00
Assignment Recording Fee			\$ 40.00
TOTAL AMOUNT DUE.....			\$ 1018.00

Charge Fees to Credit Card Payment Form Enclosed.

LYON & HARR, LLP
300 Esplanade Drive
Suite 800
Oxnard, CA 93030
(805) 278-8855

Respectfully submitted

Katrina A. Lyon
Reg. No. 42,821
Attorney for Applicant(s)